

Circle Ease 101880-0008

Circle is a sustainable fabric concept made of fully circular copolyester, with Ocean Safe technology certfied with Cradle to Cradle Gold. The benefits in short is that it is free of toxins and biodegradable, and leaves no microplastics behind. The manufacturing of the Circle fibre requires significantly fewer steps, less energy and less water consumption. At end of life the fabrics will be composted and recycled into new fibres through an established take back system.

CircleEase in an airy sheer with a breezy movement. A modest plain with a matte, milky surface. The gentle, light filtering properties creates a relaxed atmosphere transmitting and elevating the incoming light in a beautiful way. The fabric is piece dyed making it uniform in colour and bringing an unpretentious, minimalistic expression. The pared back colour palette has taken inspiration from the elements; the sky, water, sand and rock. It is flexible and easy to adapt to most environments both in front of a window and as a light room divider subtly diffusing the surroundings.

CERTIFIED
cnaNea



0008


0061


0035


0021


0059


The Circle concept. The soff and fluid sheer CircleEase is perfectly complemented by the light drapery CircleRest with its refined texture.
cnaNea

## Product Specification

| Design | Almedahls Design Studio |
| :---: | :---: |
| Material | 100\% naNea |
| Light transmission | Transparent |
| Openess factor | 12\% |
| Repeat | - |
| Width | $300 \mathrm{~cm}, 118$ inch |
| Weight | $70 \mathrm{~g} / \mathrm{m}^{2}, 2 \mathrm{oz} / \mathrm{yd}^{2}$ |
| Light fastness SS-EN ISO 105-B02 (scale 1-8) | 5-6 |
| Colour fastness to laundering SS-EN ISO 105-C06 (scale 1-5) | 4-5 |
| Shrinkage <br> SS-EN ISO 6330+A1 | < $2 \%$ |
| Care instructions | 훙 $\underset{=}{ } \times$ <br> Can be washed in $70^{\circ} \mathrm{C}$ |
| Fire resistance standard | DIN 4102-B1 |
| Sound Class SS-EN ISO 354 | E |
| Alfa Value | 0,2 |
| Sustainability profile | Ocean Safe Certified <br> Cradle to Cradle Gold <br> Five Zero Green <br> Biodegradable fibre <br> SS-EN ISO 14001:2004 |
| Other info | Can be used railroaded to create a 2,75 m drop |

